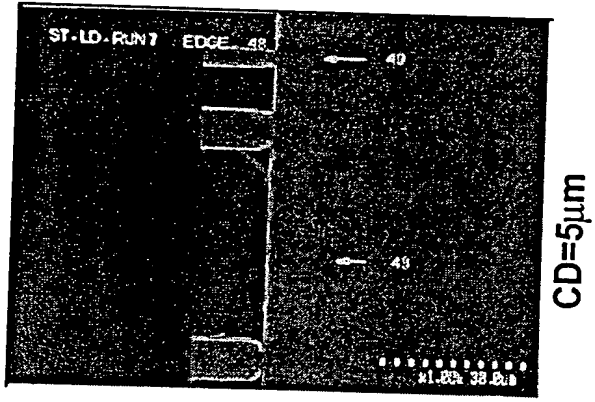
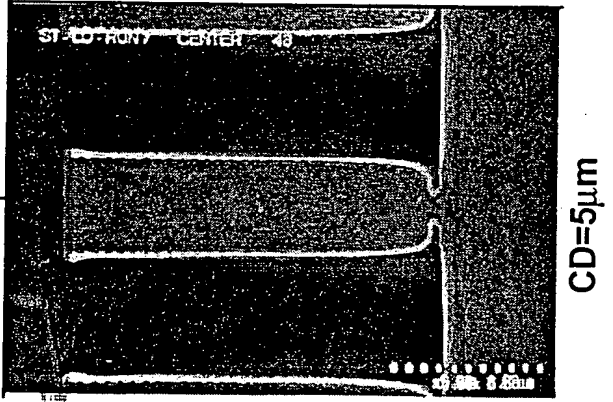
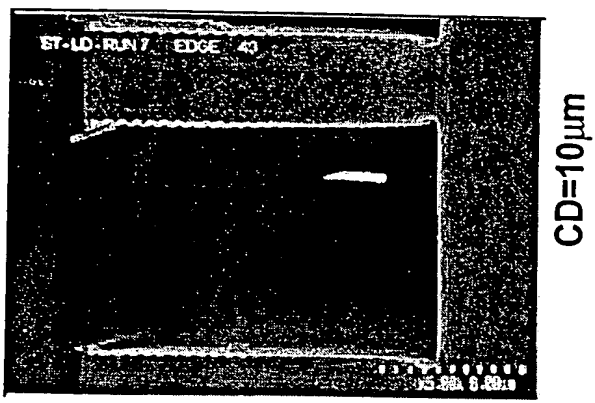
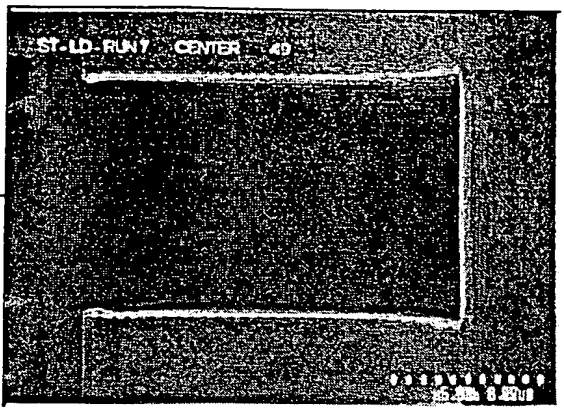
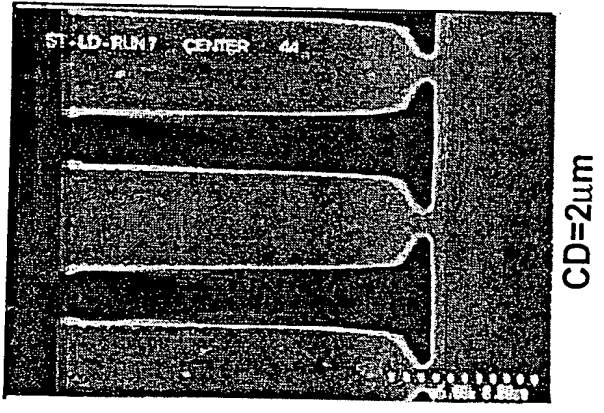


Wm 5230



CENTER



EDGE

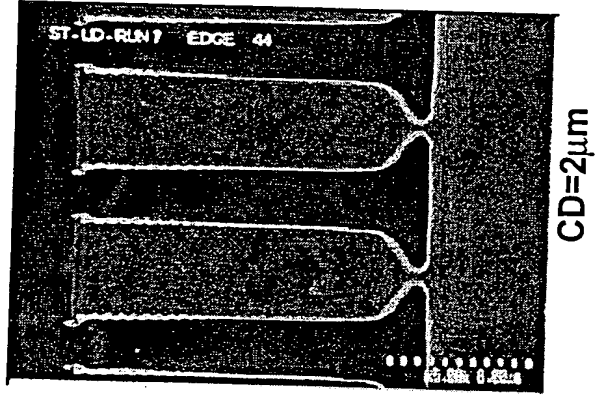
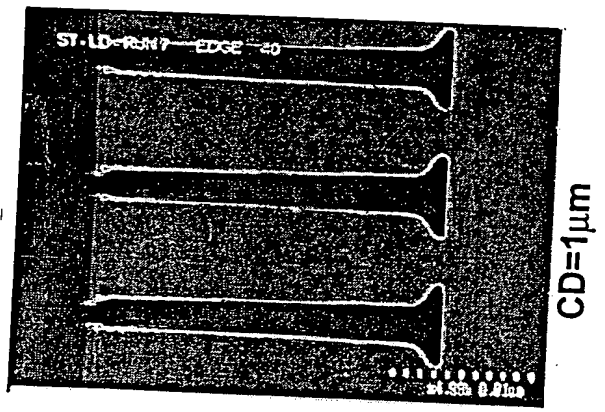
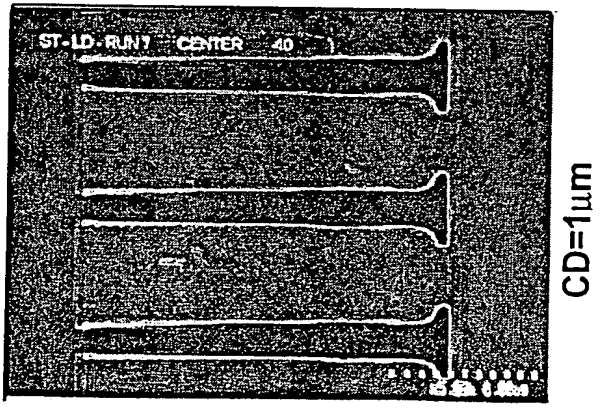


FIG. 1



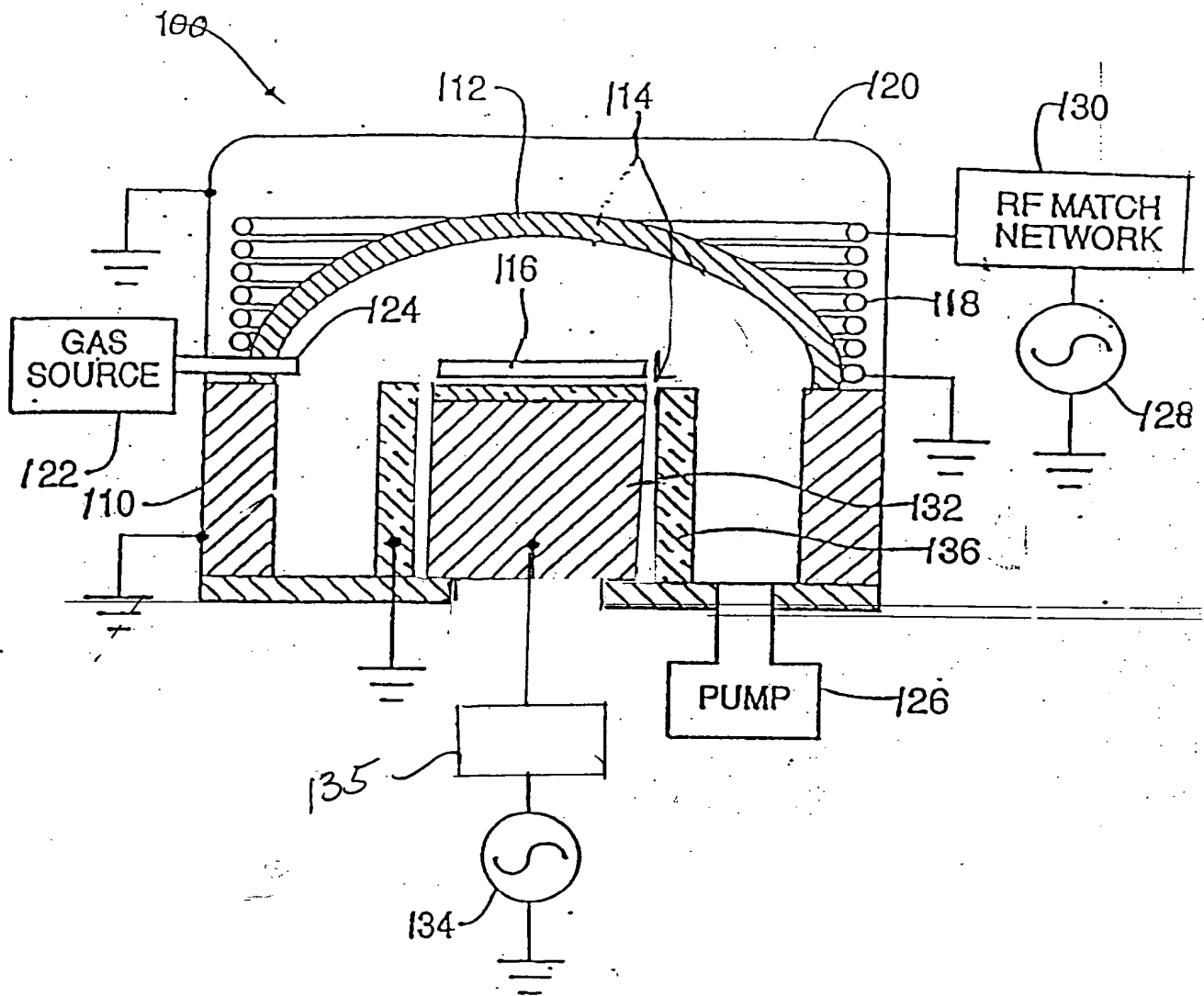
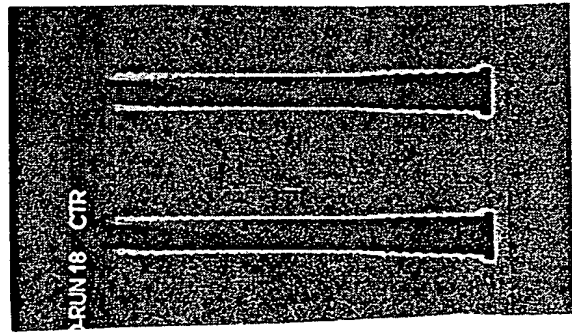


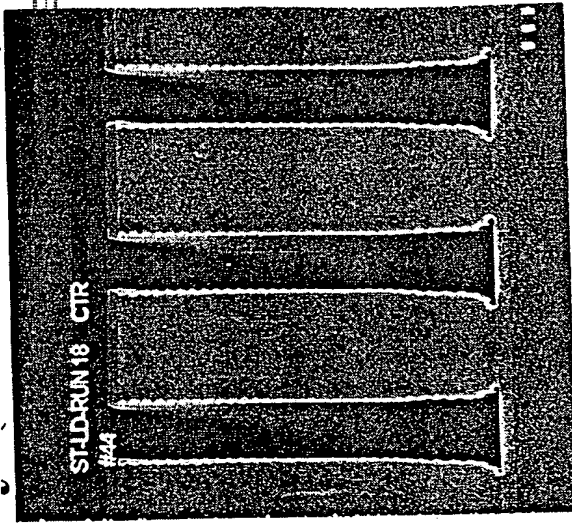
FIG. 2

CENTER

4715230

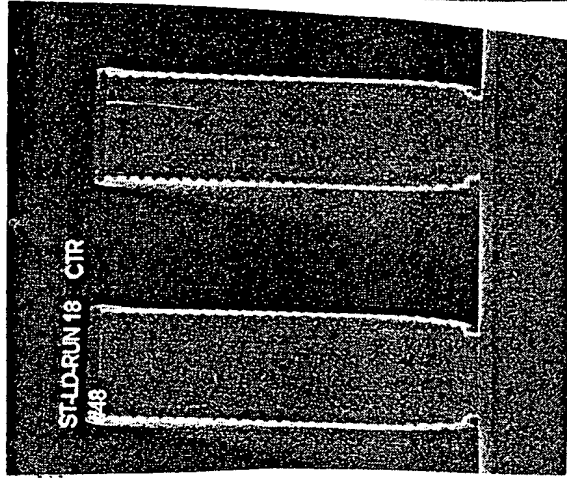


CD=1μm

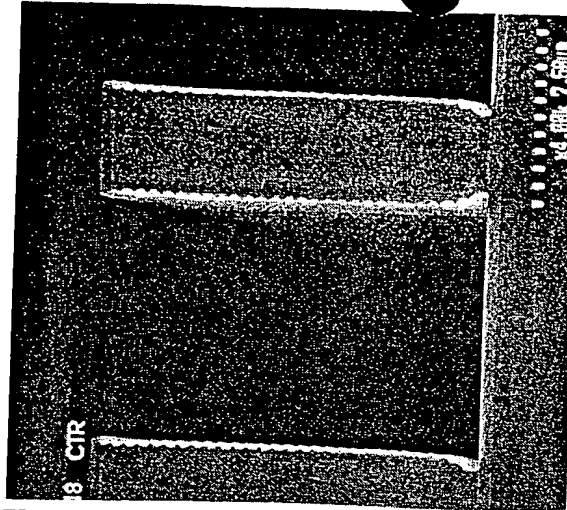


CD=2μm

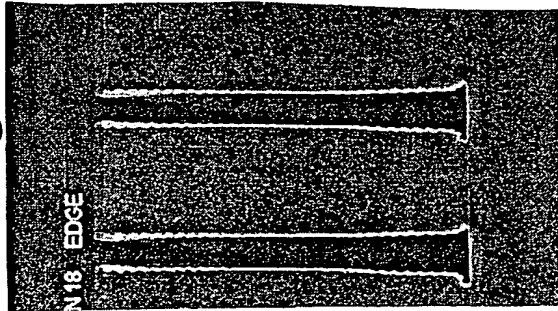
EDGE



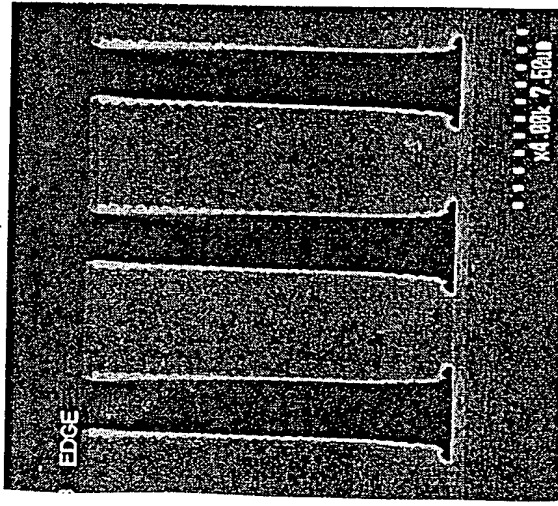
CD=5μm



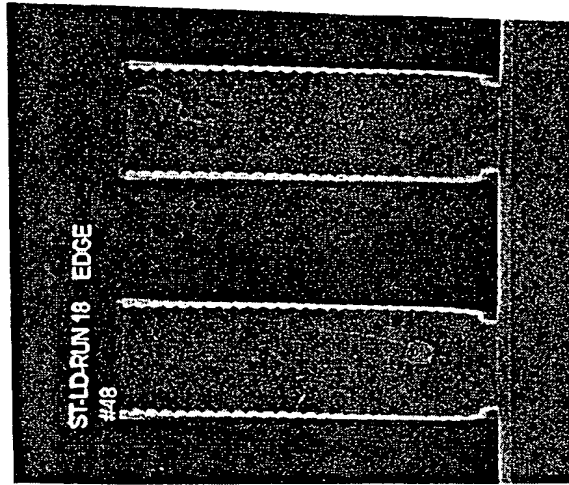
CD=10μm



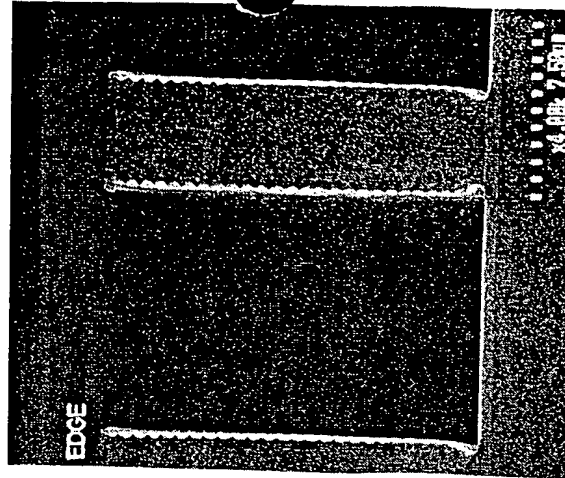
CD=1μm



CD=2μm



CD=5μm

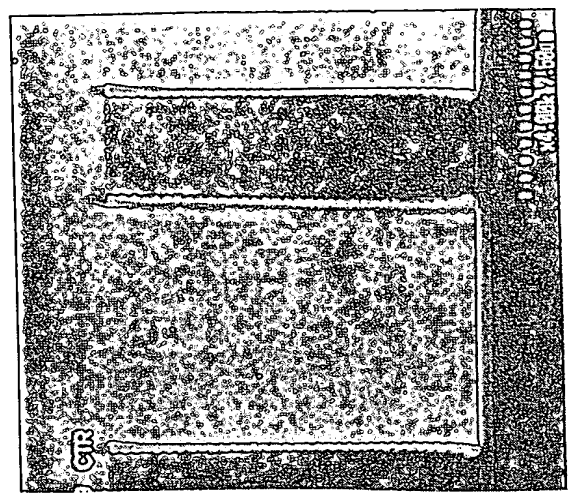


CD=10μm

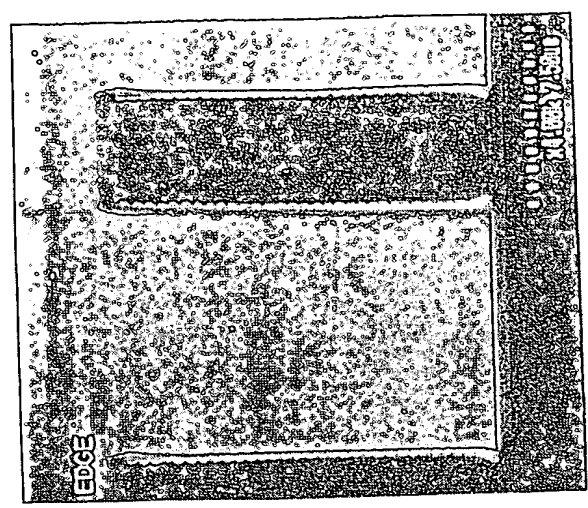
FIG. 3

Am5230

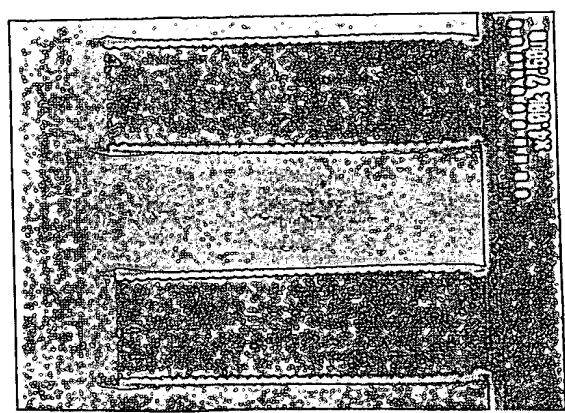
CENTER



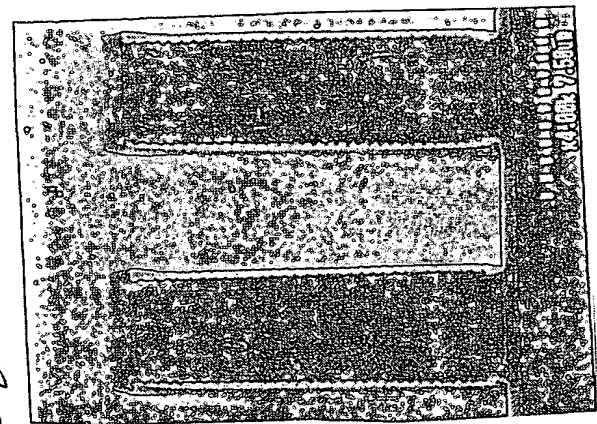
CD=10µm



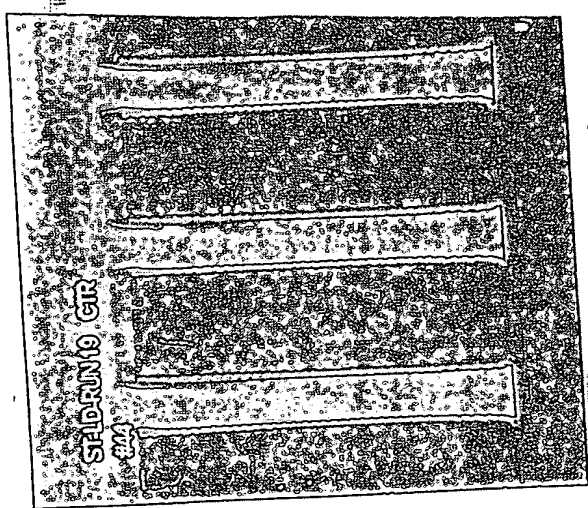
CD=10µm



CD=5µm

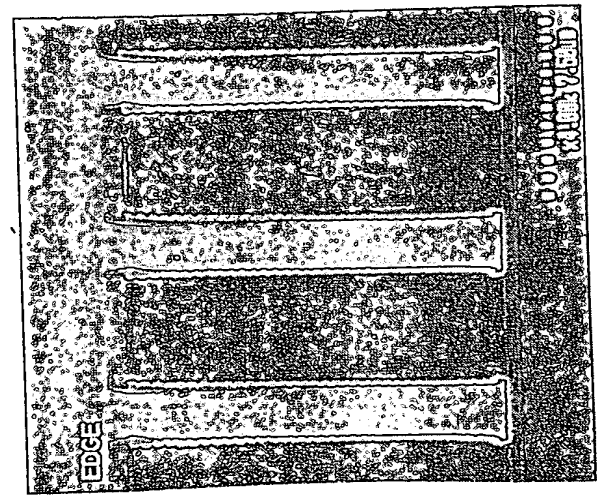


CD=5µm

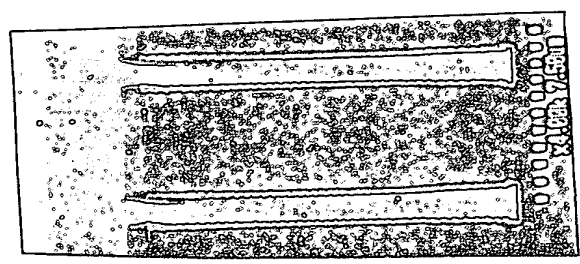


CD=2µm

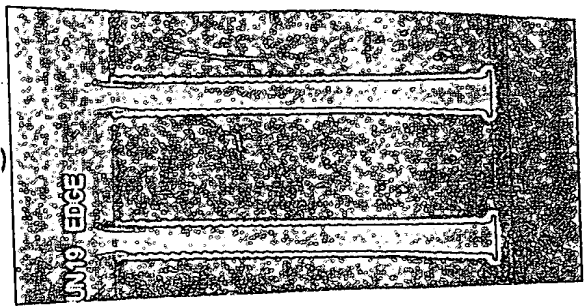
EDGE



CD=2µm



CD=1µm



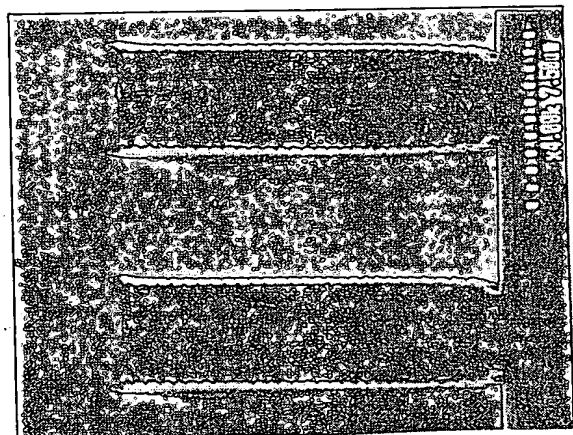
CD=1µm

FIG. 4



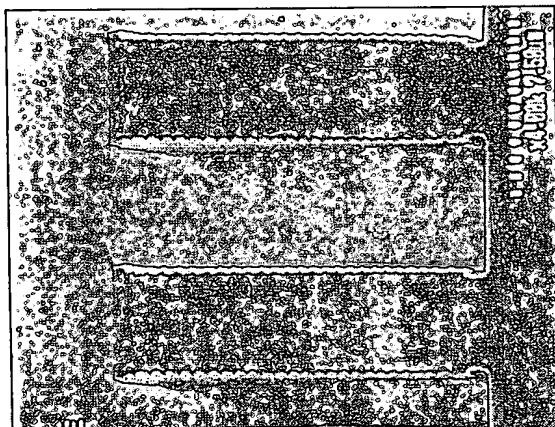
CENTER

Am 5230

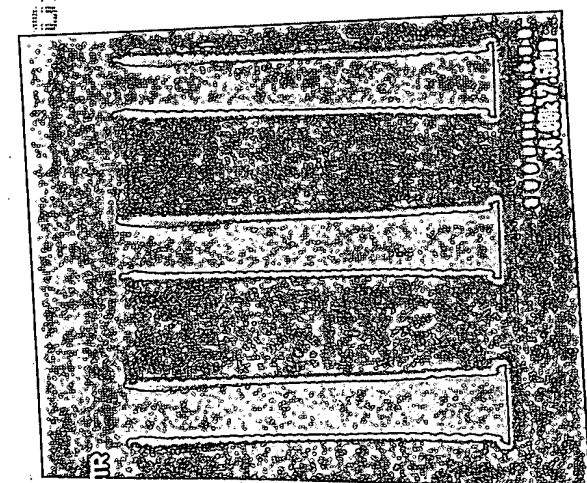


CD=5µm

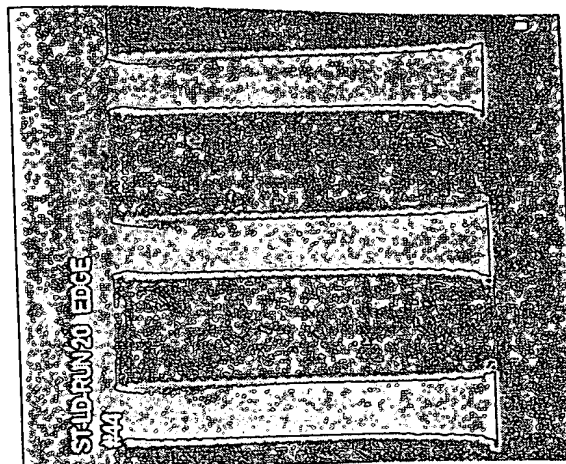
ED 6K



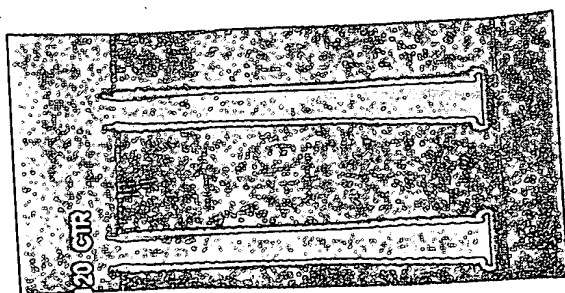
CD=5µm



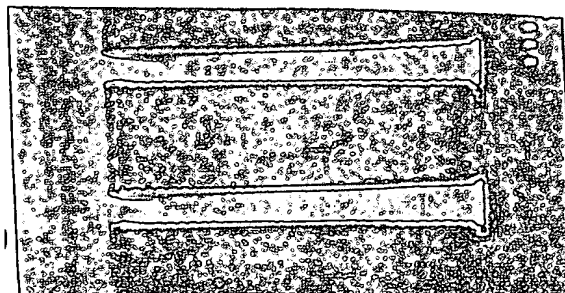
CD=2µm



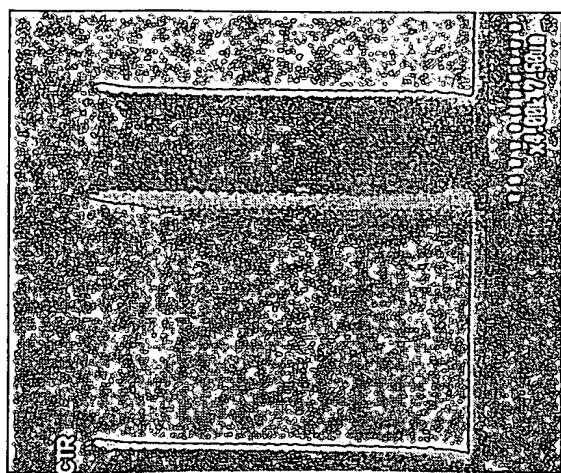
CD=2µm



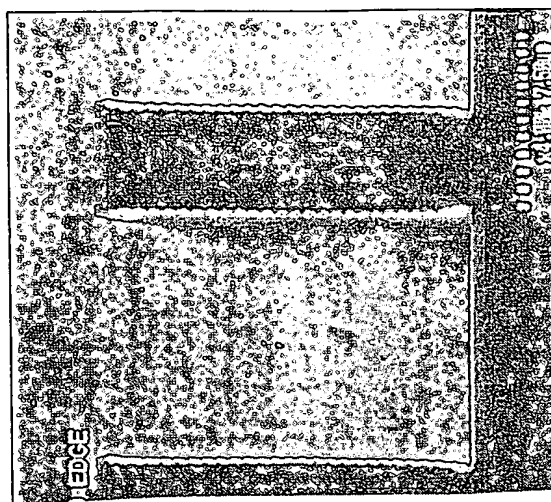
CD=1µm



CD=1µm



CD=10µm

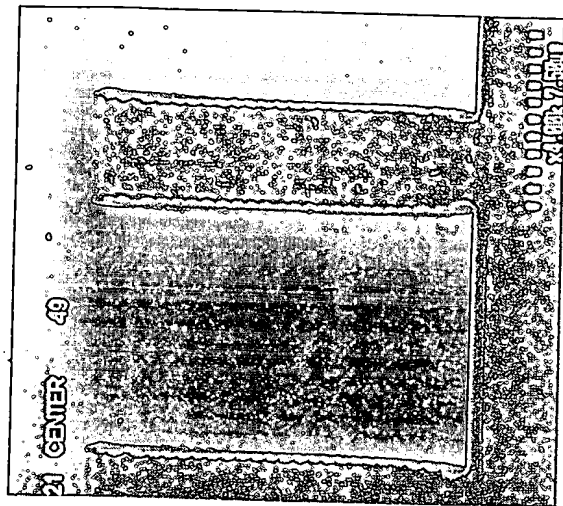
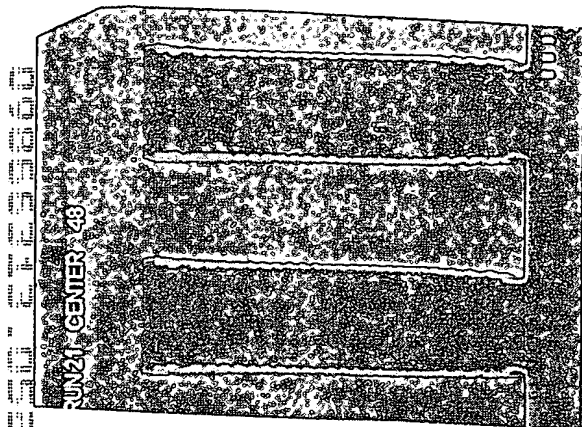
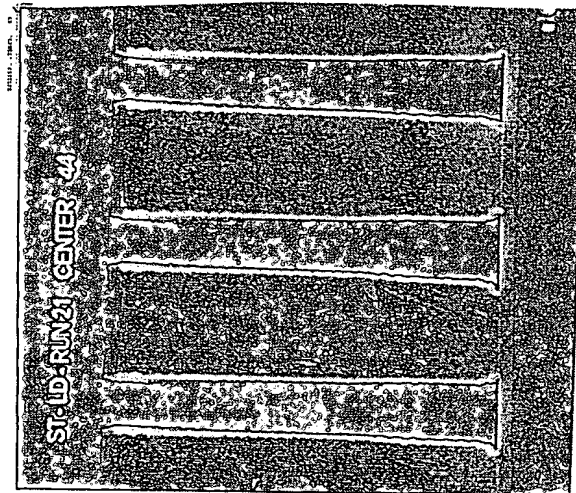
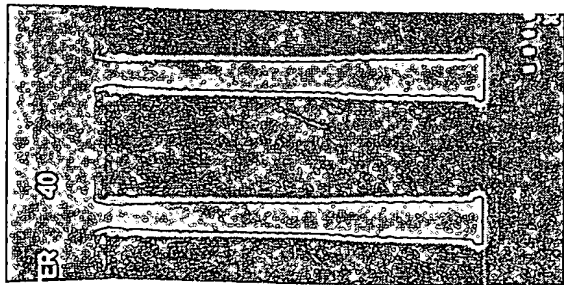


CD=10µm

FIG. 5

CENTER

Am 5230

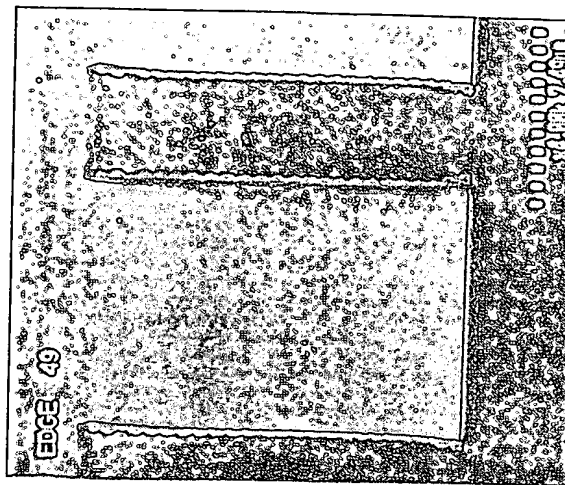
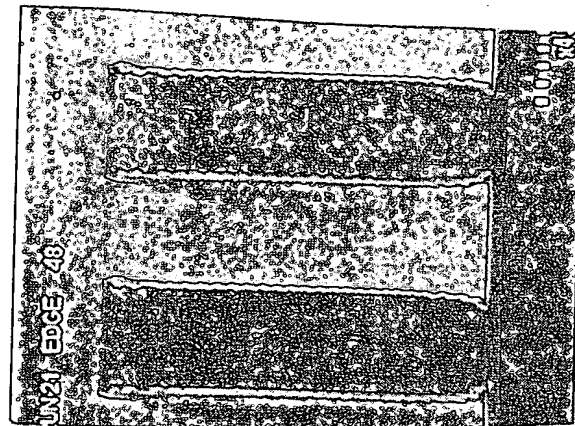
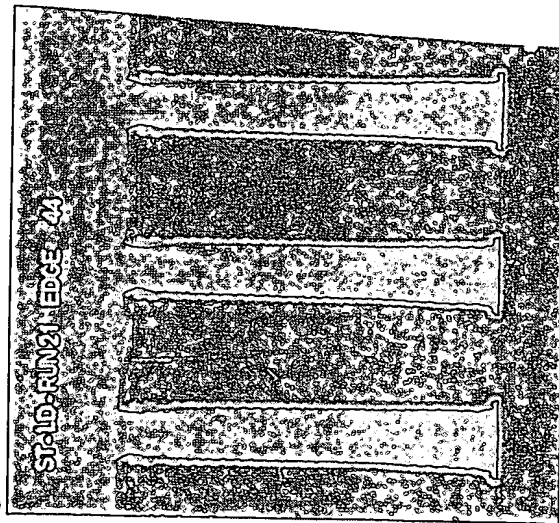
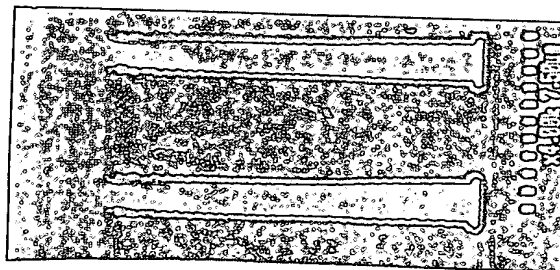


CD=1µm

CD=2µm

CD=10µm

EDGE



CD=1µm

CD=2µm

CD=5µm

CD=10µm

FIG. 6